Specifications

	Model			QB13C-T
	Display Panel Touch	Diagonal Size	Class	13
		Diagonat Size	Measured	13.2
		Resolution		1,920 x1,080(16:9)
		Brightness (Typ.)		500 nit
		Orientation		Landscape / Portrait
		Haze		25%
		Contrast Ratio (Typ.)		600:1 (with Touch glsss)
		Type		ADS
		Active Display Area (mm)		293.76 (H) x165.24 (V)
		Pixel Pitch (mm)		0.153 x 0.153
		Color Gamut		NTSC 45%
		Operation Hour		16/7
		Type		Capacitive Touch
		Number of Multi Touch		10 Points
		Haze		10%
		Input	Video	HDMI1.4(1)
			Audio	N/A
			USB	Type C (USB 2.0) x 2, *1 for Touch-out only, * Data transfer dedicated
		Output	Tuner	N/A
	Connectivity / Sound		Video	N/A
			Audio	Stereo mini Jack
		147	USB	N/A
		WiFi / BT External Control		0/0 pc373(ia) p.u.s
		Speaker		RS232C(In), RJ45 N/A
	Mechanical Spec	Set		322.0 x193.5 x22.0
		Dimension (mm) Weight (kg)	Package	520 x 64 x 238
			Set	1.0
			Package	1.8
		VFSA	A Mount	100 X100
		VESA Mount Screw, Hole Depth (Min ~ Max)		M4,5-7mm
		Bezel Width (mm)		13.1(Even)
	Design	Bezel Color		Black
		Key		FHD Touch Signage with Built-in MagicInfo S10, SSSP10.0, VXT Ready
		Internal Player	Operating System	Tizen 7.0
	Features		Processor	CA531.3GHz Quad-Core
			Storage (FDM)	8 GB (3 GB available)
			H/W	Touch Panel, Temperature Sensor, Pivot Display, Clock Battery (168hrs Clock Keeping), IP5x Rating, Wi-Fi(2.4/5.0GHz dual) & BT
		Special	S/W	Signage New Home, Workspace (Microsoft365/RDP), Custom Home, Auto Source Switching & Recovery, Director Mode, Upgradable Web-Engine, TEP Support, VXT Support, SmartThings Pro Support
	Certification	Safety		60950-1 / 62368-1
		EMC		Class B
		IP Rating		IP5x
		Security		802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP, WPA3-Personal
		Power Supply		AC100 - 240V, 50/60 Hz
	Power	Power Consumption	Max [W/h]	35
			Typical [W/h]	12
			Sleep mode [W/h]	Less than 0.5
	Operating Condition	Temperature		0°C~ 40°C
	operating Continuon	Relative Humidity		10~80%
	Accessories	Included		Quick Setup Guide, Warranty Card, Power Adaptor & Power Cord, RS232C(In) Gender, Remote Controller & Batteries, Pole Stand(2EA)
	71000301103	Optional	Mount	WMN-2090SC

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. Inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

Smart Signage

For more information about Samsung Smart Signage, visit www.samsung.com/business

Copyright © 2025 Samsung Electronics Co., Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co., Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.

129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea



Compact display. Elevated by touch.

Designed for tight business spaces, the 13-inch QB13C-T combines a space-efficient form with intuitive touch capability. Its responsive 10-point capacitive panel enables easy interaction, making it ideal for customer-facing displays, wayfinding, and compact digital signage.

Despite its small size, it delivers the performance and clarity needed for impactful communication. Slim, stylish, and versatile—it fits wherever communication matters.

Key features



Interactive Touch Panel

Enable smoother interaction with a responsive 10-point capacitive touch panel. Customers can easily navigate menus, select products, or explore content—enhancing engagement in limited-space



Compact 13" Size & Slim Design

Slimmer than ever at 22mm, the 13-inch compact display fits flawlessly in tight spaces, perfect for maximizing visibility without hindering performance. Its smaller design packs the same reliable performance businesses demand, making it a smart choice for any space.



Dual Wi-Fi (2.4GHz + 5GHz)

QB13C-T supports dual-band Wi-Fi with both 2.4GHz and 5GHz frequencies, enabling faster network connections and higher data transmission speeds—especially in high-traffic areas.



Home UI

The upgraded Home UI brings commonly used settings and sources together in a single, easy-to-access screen. Whether adjusting display inputs or managing device settings, users can navigate key tools faster—without digging through multiple menus.



Samsung VXT

The cloud-based Samsung VXT brings together content management and remote device management capabilities. Remotely manage hardware settings and troubleshoot issues while creating and deploying content effortlessly with no previous training needed.

vx i must be purchased separately and the reature's availability may vary by region Actual UI may differ and is subject to change without notice.